FILED

Office of County Clork
Teton County, Montana
G. E. MONKMAN

County Clork

County Clork

County Clork

County Clork

Departs

No	Т	25N. R 4W.
PLICATE	Co	ountyTston
	STATE OF MONTANA	,,
ADMINIS	STRATOR OF GROUNDWATER CODE	Sight ENGINEER
	FIGE OF STATE ENGINEER	.2.0
De devetien d	of Vested Groundwater R	LARIOT NAL -U
Declaration (apter 237, Montana Session Laws, 1961)	ights and the second
(Chider Ch	apter 251, Montana Session Daws, 1501)	
HAROLD BAKER	, of Route 2	Choteau
(Name of Appropriator)	(Address)	(Town)
ounty of Taken	State of Hontana	* 4 **** A ***
ave appropriated groundwater according	ng to the Montana laws in effect prior to	January 1, 1962, as follows:
N		
	2. The beneficial use on which the claim	is based 1. Stockwater
	2. Irrigating lawn & garden 3. Household & irrigating la	
	3. Date or approximate date of earliest	
	ous the use has been. 1. Prior to	1940
	2. Prier to 3. Prior to	1910
	4. The amount of groundwater claimed	
	per minute) 1. 40 gal. per min	l
	2. 20 gal. per min. 3. 20 gal. per min.	
	5. If used for irrigation, give the acres	age and description of the land
S	to which water has been applied a	ind name of the owner thereo
14 Sec. 21 T 25NR. AN	located SELES Sec. 21, T25	N. RAW Marold Baker
icate point of appropriation	3. Some irrigation around h	ouse located as above,
place of use, if possible. Each	Harold Baker 6. The means of withdrawing such water	or from the around and the loss
Il square represents 10 acres.	tion of each well or other means of w	
	28 nipe-located in corral 5	00 ft. W of drelling.
	2. Elec. pump thru 1" pipe-1 3. Elec. pump thru 1" pipe-1	ocated in the house.
The date of commencement and com	pletion of the construction of the well,	wells, or other works for with
drawal of groundwater	to 1940	
	to 1940	4
The depth of water table11214.	2. 12 ft. 3. 12 ft.	***************************************
works for the withdrawal of groundwa	pe, size and depth of each well or the getter 1. Dag well 30. It. deep with 40	neral specifications of any other
2" pipe. 2. Dag well 30) ft. deep with 30# gement casing	drawing thru l' pipe.
	rith 8" steel casing drawing thru	
		a 3 daa aaa
The estimated amount of groundwater	r withdrawn each year. 1. 100,000 gal	2, 1,800,000 gal
The log of formations encountered in	the drilling of each well if available. 1. No	
	2.Ng	t available.
		A awadlahla

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30696

S. S. MONKMAN

Pas Mi Donies

, <u>-</u>

G₩	₹ Approve	d Stock Form-State Publishing Co., Helena Montana-42234
File	ile No	T 25 R 4W 21
υŒ	UPLICATE	County
	ADMINISTRATOR OF GROU OFFICE OF STATE EN Declaration of Vested Gro (Under Chapter 237, Montana S	NGINEER JAN 10 190
1.	Howard Daveon of	Cholean
	County of State (have appropriated groundwater according to the Montana la	of (Address) (Town)
	2. The beneficial us	se on which the claim is based stock
	3. Date or approximate our the use has	mate date of earliest beneficial use; and how continu-
w	E Made	un in use constinuous
	4. The amount of per minute)	groundwater claimed (in miner's inches or gallons
	s to which water	gation, give the acreage and description of the lands has been applied and name of the owner thereof
	1/4 Sec T R	
and	tion of each well slowle at 1. / well on 5. / " " 5. 7. The date of commencement and completion of the constru	or other means of withdrawal. Letion of the well, wells, or other works for with-
	drawal of groundwater Just well 1845	lest well in 1460
8.	8. The depth of water table 6 15 ff.	
9.	9. So far as it may be available, the type, size and depth of works for the withdrawal of groundwater with the control of the	each well or the general specifications of any other
	25 14 11 8	
	The state of the s	veits for Carry
10.	0. The estimated amount of groundwater withdrawn each year	
11.	1. The log of formations encountered in the drilling of each w	ell if available
	Tot avrila	le
12.	2. Such other information of a similar nature as may be usef reference to book and page of any county record	ful in carrying out the policy of this act, including
	non	i evertette
	The second secon	l. al
	Signat	Date Well 270, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC BI 1963

1	Approved Stock Form-State Publishing Co., Helena, Mostana-38496
ile No	T_25R_LLC-
UPLICATE	County Teta
MCC A	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Declaration	on of Vested Groundwater Rights or Chapter 237, Montana Session Laws, 1961)
(Unde	er Chapter 237, Montana Session Laws, 1961) OFATE ENGINEER
(Name of Appropriat	M. Hawley of Rural Route 2 Choteau tor) (Address) (Town) State of Montand according to the Montana laws in effect prior to January 1, 1962, as follows
	according to the Montana laws in effect prior to January 1, 1962, as follows
N .	2. The beneficial use on which the claim is based house and
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been 125 18 18 18 18 18 18 18 18 18 18 18 18 18
	E
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
s s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
1 1/4 Sec 23 Per Ruw	•
ndicate point of appropriation nd place of use, if possible. Each small square represents 10 cres.	6. The means of withdrawing such and the location of each well or other means of withdrawal purpose of house
	completion of the construction of the well, wells, or other works for with
drawal of groundwater	hu dhi.
3. The depth of water table	20 /t.
	ne type, size and depth of each well or the general specifications of any othe nundwater. dug. wells depth 20.5.25 ft.
	· · · · · · · · · · · · · · · · · · ·
0. The estimated amount of ground	Iwater withdrawn each year. 36 500 Gallons.
I Whate of formation accounts	ed in the drilling of each well if available

Signature of Owner II shaw Ray Hovey

Date 12/30/1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

1363

Charte County Clerk

Magnana

Chart

-	٠.	
•		

Approved Stock Form-State Publishing Co., Helena, Montana-42234

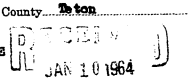


File No.

T 25 N R 4 W

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights: ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

PRINTED TO THE TAX CAME MAIN	, ofChoteau
(Name of Appropriator)	·
ounty of	Totos State of Mantana
ave appropriated groundwater according	ig to the Montana isws in effect prior to Sandary 1, 1902, as follows:
N	
	2. The beneficial use on which the claim is based
	irrigation
	O Date and an all and an all and homefinial are and home continue
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1.000 gal. per minute
x	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
	3 Acres in SW1 SE1 Sec. 26: T.25 N; R.4.N
Sec. 35. T25N. R.4V	
icate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
Il square represents 10 acres.	tion of each well or other means of withdrawal
	Electric purp
drawal of groundwater1945	
The depth of water table	pletion of the construction of the well, wells, or other works for with-
The depth of water table	pletion of the construction of the well, wells, or other works for with-
The depth of water table	pletion of the construction of the well, wells, or other works for with- pe, size and depth of each well or the general specifications of any other ter 110 ft deep with 10" casing withdrawn each year 40 miner's inches
The depth of water table	pletion of the construction of the well, wells, or other works for with- pe, size and depth of each well or the general specifications of any other ter 110 ft deep with 10" casing withdrawn each year 40 miner's inches
The depth of water table	pletion of the construction of the well, wells, or other works for with-
The depth of water table	pletion of the construction of the well, wells, or other works for with- pe, size and depth of each well or the general specifications of any other ter 110 ft deep with 10" casing withdrawn each year 40 miner's inches
The depth of water table	pe, size and depth of each well or the general specifications of any other ter. 110 ft deep with 10" casing withdrawn each year 40 miner's inches the drilling of each well if available
The depth of water table	pe, size and depth of each well or the general specifications of any other ter. 110 ft deep with 10" casing withdrawn each year 40 miner's inches the drilling of each well if available
The depth of water table	pletion of the construction of the well, wells, or other works for with- pe, size and depth of each well or the general specifications of any other ter. 110 ft deep with 10" casing. withdrawn each year 40 miner's inches the drilling of each well if available. none known sature as may be useful in carrying out the policy of this act, including nty record.
The depth of water table	pletion of the construction of the well, wells, or other works for withpeter size and depth of each well or the general specifications of any other ter. 110 ft frep with 10" casing. withdrawn each year 40 miner's inches the drilling of each well if available. the drilling of each well if available. acture as may be useful in carrying out the policy of this act, including nty record. Trinity Luthern Cemetary- Leslie E. Chalmen
The depth of water table	pletion of the construction of the well, wells, or other works for withpeter size and depth of each well or the general specifications of any other ter. 110 ft frep with 10" caning. withdrawn each year 40 miner's inches the drilling of each well if available. the drilling of each well if available. acture as may be useful in carrying out the policy of this act, including the record. Trinity Luthern Cemetary- Leslie E. Chalmer
The depth of water table	pletion of the construction of the well, wells, or other works for withpeeper, size and depth of each well or the general specifications of any other ter. 110 ft seep with 10° casing. withdrawn each year 40 miner's inches the drilling of each well if available. none known sature as may be useful in carrying out the policy of this act, including nty record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

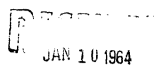
Rue Mc Small

G. T	Approved Stock Form—State Publish
File No.	7

ishing Co., Helena. Montana—12234		7
T 25 R 4 wee	T	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



4. The amount of groundwater claimed (in per minute). Ho mingely inches. 5. If used for irrigation, give the acreage and to which water has been applied and nar NONE.	ary 1, 1962, as follows: d Do MESTIC cial use; and how continu-
2. The beneficial use on which the claim is based on the use has been 1900. The amount of groundwater claimed (in per minute). Ho mingles lacks. If used for irrigation, give the acreage and to which water has been applied and nar NONE.	d Do MESTIC
2. The beneficial use on which the claim is based of the second of the s	d Do MESTIC
2. The beneficial use on which the claim is based of the series of the s	miner's inches or gallons
3. Date or approximate date of earliest benefic ous the use has been 1900 Control of The Transfer of The amount of groundwater claimed (in per minute) 40 mingris inches. 5. If used for irrigation, give the acreage and to which water has been applied and nar NONE	miner's inches or gallons
ous the use has been 1900 Control of The amount of groundwater claimed (in per minute) 40 mingris larges 5. If used for irrigation, give the acreage and to which water has been applied and nar NONE	miner's inches or gallons
ous the use has been 1900 Control of The amount of groundwater claimed (in per minute) 40 mingris landles 5. If used for irrigation, give the acreage and to which water has been applied and nar NONE	miner's inches or gallons
4. The amount of groundwater claimed (in per minute). Ho mingely inches. 5. If used for irrigation, give the acreage and to which water has been applied and nar NONE.	miner's inches or gallons
4. The amount of groundwater claimed (in per minute). Ho mingely inches. 5. If used for irrigation, give the acreage and to which water has been applied and nar NONE.	
per minute) # 0 miner's inches 5. If used for irrigation, give the acreage and to which water has been applied and nar NONE	
per minute) #0 miner's inches 5. If used for irrigation, give the acreage and to which water has been applied and nar	
5. If used for irrigation, give the acreage and to which water has been applied and nar NONE	
s to which water has been applied and name NONE	
s to which water has been applied and name NONE	d description of the lands
14 14 SE Sec. J. T. J. T. R. T. U.	me of the owner thereof
4 4 5 Sec. 18 T. 15 R70	
·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
indicate point of appropriation and place of use, if possible. Each	,
mall square represents 10 acres. 6. The means of withdrawing such water from	
tion of each well or other means of withdraw	
Pumps	,
7. The date of commencement and completion of the construction of the well, wells, o drawal of groundwater 1. 1900 2. 1929	or other works for with-
8. The depth of water table 8 201	
9. So far as it may be available, the type, size and depth of each well or the general s	specifications of any other
works for the withdrawal of groundwater DaMESTIC 30 inch.	13 feet
3 STOCK 1264 36 sind	/3 /D.a.t
	13 Our
4 STOCK WELL 36 wind	
4 STOCK WELL 36 Limb	
	Hallow
	Gallow
10. The estimated amount of groundwater withdrawn each year. 250,000.	
10. The estimated amount of groundwater withdrawn each year. 250,000.	
10. The estimated amount of groundwater withdrawn each year 250,000.	
10. The estimated amount of groundwater withdrawn each year	PPL.CABLE
10. The estimated amount of groundwater withdrawn each year 250 000. 11. The log of formations encountered in the drilling of each well if available 200. 12. Such other information of a similar nature as may be useful in carrying out the pole	licy of this act, including
10. The estimated amount of groundwater withdrawn each year	licy of this act, including
10. The estimated amount of groundwater withdrawn each year 250 000. 11. The log of formations encountered in the drilling of each well if available 200. 12. Such other information of a similar nature as may be useful in carrying out the pole	licy of this act, including
10. The estimated amount of groundwater withdrawn each year 250 000. 11. The log of formations encountered in the drilling of each well if available 200. 12. Such other information of a similar nature as may be useful in carrying out the pole	licy of this act, including
10. The estimated amount of groundwater withdrawn each year 250,000. 11. The log of formations encountered in the drilling of each well if available 200. 12. Such other information of a similar nature as may be useful in carrying out the pole	licy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

30567

FILED

1963

Cuttor of County County
Teton County, Montana

G. E. MONKMAN

Company

G	Approved Stock Form—State Publishing Co., Helena, Montana—40876
File No.	T #25 R 4W
DUPLICATE	County Total
_ · · · · · · · · · · ·	PATE OF MONTANA
Declaration of	TOR OF GROUNDWATER CODE E OF STATE ENGINEER Vested Groundwater Rights r 237, Montana Session Laws, 1961)
1. A. R. Breere (Name of Appropriator)	(Address) (Town)
County of Total	State of Montana laws in effect prior to January 1, 1962, as follows:
nave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1902. as follows:
2.	The beneficial use on which the claim is based Household, Stockwater, Irrigation, Fire protection
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1890- Wee has been sentimens
W E	
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 50 gallons per minute for each well. Four (4) wells.
5. s	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW. 14. 25 Sec. 28. T.25. R. 39	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pumps which are lessted next to the wells.
drawal of groundwater 1899	on of the construction of the well, wells, or other works for with-
8. The depth of water table) feet.
works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other Each of the four(4) wells is 5 feet in dismeter and 13 feet deep.
	ithdrawn each year 830,000 gallons
11. The log of formations encountered in the	drilling of each well if available none available

Signature of Owner A & Brance

Date December 16, 1965

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Eureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED
DEC 17 1963
Office of County Clock
Teton County, Montana 13

County Clark

MONKMAN

County Clark

MONKMAN

	Approved Stock Form-State Publishing Co., Helena, Montana-41921
e No	T 25 NR 4 W
PLICATE	County Te Ton
	STATE OF MONTANA
ADMINE OF	STRATOR OF GROUNDWATER CODE DECEMBER JAN 10 1964
Deciaration	ot vested Groundwater kignts
(Under Cl	hapter 237, Montana Session Laws, 1961) SIAI E ENGLISHER
(Name of Appropriator)	(Address) (Town) State of 110 1 A A
County of have appropriated groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows
NN	, , ,
	2. The beneficial use on which the claim is based Livestoc Lpw///fr/g. and House had we
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been (1927) Constitution (1935) Occasional
Ε	O 1935 - Decasional
Sec X Ses	4. The amount of groundwater claimed (in miner's inches or gall
30 25	por minute) Q god security
-X	5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner then
SESW 30 25n - 4W	a Laure and you deer only
licate point of appropriation	
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lottion of each well or other means of withdrawal.
The date of commencement and condrawal of groundwater	npletion of the construction of the well, wells, or other works for w
))	1422

8.	The depth of water table 30 11 2 30
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year 1,724.00 2-500,000
11.	The log of formations encountered in the drilling of each well if available Attitude Caralina in the
12	.Such other information of a similar nature as may be useful in carrying out the policy of this act including

Signature of Owner Tyle & Alexander

Date / CC 26 / 463

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record......

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator 30493

FILED

Office of County Clerk Teton County, Montana

•			

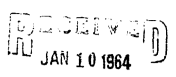
Approved Stock Form-State Publishing Co., Helena, Montana-42234	3/

File No...

DUPLICATE

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



(Illust a Lindsoth	of Aft 2 Chattain (Address) (Town) State of Mantana:
(Name of Appropriator)	(Address) (Town)
County of Tetan	State of Shankana
nave appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
м	2. The heneficial use on which the claim is based electric for
	2. The beneficial use on which the claim is based water for marker water
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1895, has leex will contributed willy surece
Ε	continuating acres
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 100 Gel. Dec. Ammite
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/4 Sec 29 T. 25 R. 4W	
licate point of appropriation I place of use, if possible. Each	C. Million and Carlot James and Carlot Same Alice and Al
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal. Purple
drawal of groundwater	. 1
drawal of groundwater	
The depth of water table. 26	approximately
The depth of water table 20	pe, size and depth of each well or the general specifications of any other
The depth of water table 20	pe, size and depth of each well or the general specifications of any other
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwat	pe, size and depth of each well or the general specifications of any other
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater. The estimated amount of groundwater.	pe, size and depth of each well or the general specifications of any other er withdrawn each year 10 & 000 min fallow
The depth of water table. It is so far as it may be available, the type works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the state of the state o	pe, size and depth of each well or the general specifications of any other er withdrawn each year 10 & 000 min faulous fields for the general specifications of any other er.
The depth of water table. It is so far as it may be available, the type works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the state of the state o	pe, size and depth of each well or the general specifications of any other
The depth of water table. It is so far as it may be available, the type works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the state of the state o	pe, size and depth of each well or the general specifications of any other er withdrawn each year 10 & 000 min faulous fields for the general specifications of any other er.
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwate. The estimated amount of groundwater. The log of formations encountered in the state of the s	pe, size and depth of each well or the general specifications of any other er. withdrawn each year. 108000 min fallow fallow the drilling of each well if available.
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the stable of t	pe, size and depth of each well or the general specifications of any other er. withdrawn each year. 108000 min fallow fallow the drilling of each well if available.
drawal of groundwater. The depth of water table. It is a second water table. It is second water table in the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the second water.	pe, size and depth of each well or the general specifications of any other er. withdrawn each year. 10 & 000 min fallow fallow for the drilling of each well if available. ature as may be useful in carrying out the policy of this act, including
drawal of groundwater. The depth of water table. It is a second water table. It is second water table in the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the second water.	pe, size and depth of each well or the general specifications of any other er. withdrawn each year / O & COO in gstlow he drilling of each well if available. ature as may be useful in carrying out the policy of this act, including the record.
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater. The log of formations encountered in the sound of the same and the	pe, size and depth of each well or the general specifications of any other er. withdrawn each year / O & COO in Jack Jackov he drilling of each well if available. ature as may be useful in carrying out the policy of this act, including the record.
drawal of groundwater. The depth of water table. It is a second water table. It is second water table in the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the second water.	withdrawn each year / O & COO win fullow the drilling of each well if available. ature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be recurned.

DEC 30 1963

Signory Clerk
County Clerk
County Montana

E E MONKMAN

the Weder

Signature of Owner Cacl 3 Chrisco

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

G. E. MONISMAN

o. Helena, Montana—41921

File No.....

DUPLICATE

T 25N R 4W

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECETTO -
N JAN 10 1964

Declaration of Vested Groundwater Rights Editoria FR

	(Under Chapte	er 237, Montana Session Laws, 1961)
	Hely B	- Chotian how
1	(Name of Appropriator)	(Address) (Town)
Co ha	ounty of	State of Old January 1, 1962, as follows:
-		The beneficial use on which the claim is based (!) - House of the Constant (2) - Live of (3) - Live of (3) - Live of (4) - Live
-		ous the use has been 1-2-2 - approx - 1910 - 5 Southern
(a) W	E	
Cal	* * 4	per minute)
[s 5	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Su	1/4 Sec. 30 T 25NR 4W.	the state of the s
and	icate point of appropriation place of use, if possible. Each ll square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7.	The date of commencement and complet drawal of groundwater	ion of the construction of the well, wells, or other works for with-
8.	The depth of water table	/-2-3
	So far as it may be available, the type,	size and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater	241 Duy
	(3) Dug 410	y Deep
		(1)-12,000 Fal (3)-8,000 Fel.
10.	The estimated amount of groundwater wi	ithdrawn each year (2). 6,000 Lal
11.	The log of formations encountered in the	drilling of each well if available Soot available
12.	Such other information of a similar natureference to book and page of any county	re as may be useful in carrying out the policy of this act, including
		H O fo
		Signature of Owner Aland Brown
		Date 16,1465

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

PILED
DEC 17 1963
Office of Country Control Country, Mercand

G.E. MONKMAN

٠:

	and the second s	
	1	•
3 <i>M</i>	Approved Stock Form-State Publishing Co., Helena, Nortana-42234	•
m n	Approved Stock Form—State Publishing Co., Helena, Mostana—42234	w
File No	ds	
DUPLICATE	County Teton	,
_ • • • • • • • • • • • • • • • • • • •	CMAMB OB MONMANA	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINSSO

	Chapter 237, Montana Session Laws, 1961)
De 8 D 10 100	_
/ (Name of Appropriat	
ounty of	ording to the Montana laws in effect prior to January 1, 1962, as follows:
	ording to the montana laws in effect prior to Sanuary 1, 1902, as follows:
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	· · · · · · · · · · · · · · · · · ·
	ous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) How he'd we will
1.	:ta
J-6- Blook 6 - Janu	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1-6- 26-16- January 14 Sec 30 T. 25 R. L.	0
.1/4 Sec. T. 23 R.	
icate point of appropriation place of use, if possible. Each	
il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal.
The date of commencement and	completion of the construction of the well, wells, or other works for with
urawat or groundwater	unkam.
The death of water table	60 feet
The depth of water table	
	ne type, size and depth of each well or the general specifications of any other
_	ıdwater
	vater withdrawn each year 3000 Jal. ju month:
The estimated amount of groundw	water withdrawn each year 3000 Jal. ju month:
The estimated amount of groundw	•
The estimated amount of groundw	I in the drilling of each well if available.
The estimated amount of grounds The log of formations encountered	l in the drilling of each well if available.
The estimated amount of grounds The log of formations encountered Such other information of a simil	l in the drilling of each well if available
The estimated amount of groundw The log of formations encountered Such other information of a simil reference to book and rage of any	l in the drilling of each well if available
The estimated amount of groundw The log of formations encountered Such other information of a simil reference to book and rage of any	l in the drilling of each well if available
The estimated amount of groundw The log of formations encountered Such other information of a simil reference to book and rage of any	l in the drilling of each well if available
The estimated amount of groundw The log of formations encountered Such other information of a simil reference to book and rage of any	lar nature as may be useful in carrying out the policy of this act, including county record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

3-23-2-3-23-2-3-23-2-Stello Wedurd

	Approved Stock Form—State Publishing Co., Helenia, Montana—41921
le No	T25 R 4W
UPLICATE	County
ADMIN O	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER JAN 1 0 1964
Declaration (Under C	of Vested Groundwater Rights hapter 237, Montana Session Laws, 1961) STATE ENGINEERS
Emil Depner and Grace V. De	epner (aka , of Choteau, Montana
	Grace Depner) (Address) (Town)
have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
NM [‡] NE [‡]	2. The beneficial use on which the claim is based stock water and irrigation and domestic use
27	3. Date or approximate date of earliest beneficial use; and how continuous ous the use has been 1929, continuous
SW1 SE1 3 4 Sec. 31 T 25 R 4 W.	4. The amount of groundwater claimed (in miner's inches or gallon per minute) Wells #1, 2, 3, 4, 5, 6, & 8, fifty (5.0) gallons per minute; #7, one hundred (100) gallons per minute. 5. If used for irrigation, give the acreage and description of the lanto which water has been applied and name of the owner there Well #7 - 10 acres in the S\(\frac{1}{2}\) of NW\(\frac{1}{2}\)SW\(\frac{1}{2}\)
ndicate point of appropriation and place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal By pump. Well #1, 2, 3, 4, 5, 6 & 8; by gravity, Well #7
•	npletion of the construction of the well, wells, or other works for wit & 2-1952: \$3, 4 & 5-prior to 1929; #6, 7 & 8-1957.
	, 2, 3, 4, 6 & 8 - 12 ft.; #5 - 20 ft.; #7 - 1 ft.
works for the withdrawal of groundw casing 30 ft.: Wells #3 & 4.	type, size and depth of each well or the general specifications of any oth ater Well #1, driven 2" pipe, 15 ft.; Well #2, drilled 6" dug well, 15 ft.; Well #5, dug well, 28 ft.; Well #6, dug well, 26 ft.; Well #8, driven 2" pipe, 20 ft.

11. The log of formations encountered in the drilling of each well if available. gravel soil.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner ... are 7. Lipines

Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

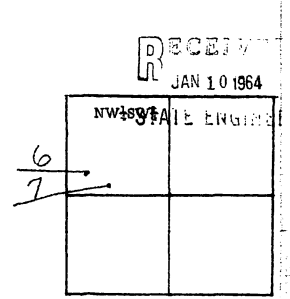
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30714

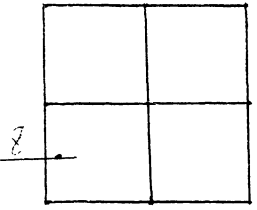
DEC 30 1963

Office of County Clerk
Teton County, Montana
County

Coun



SW4 Sec. 5, Twp. 24, R. 4 W.



NW1, Sec. 20, Twp. 25, R. 4 W.

GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-12234
File No	T 25 / R 4 w
DUPLICATE	County Tatory
ADMINISTRA OFFICE	TOR OF GROUNDWATER CODE OF STATE ENGINEER Vested Groundwater Rights 237, Montana Session Laws, 1961
1. School Dist & S (Name of Appropriator)	(Address) Chateau (Town)
County of TETON	State of <u>Diontana</u> the Montana laws in effect prior to January 1, 1962, as follows:
2.	The beneficial use on which the claim is based Laure had a laure had
W	Continuous Since 1933
	The amount of groundwater claimed (in miner's inches or gallons per minute)
Nul.14 Sec.3!. T.⇒ R. 4 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater. Luly -103.	on of the construction of the well, wells, or other works for with-
9. So far as it may be available, the type, works for the withdrawal of groundwater.	size and depth, of each well or the general specifications of any other
10. The estimated amount of groundwater wit	hdrawn each year 125000 901
	brilling of each well if available
12. Such other information of a similar natur	e as may be useful in carrying out the policy of this act, including
	record
	Signature of Owner Leanna Styren, Clerk Date 12/31/1763
Three copies to be filed by the owner with the C	ounty Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

291072

FILED

DEC 31 1963

Office of County Clerk
Telan County, Montanta

E. S. County Cark

County Cark

Tena 2 00 Per Depute

مر'. G1	Approved Stock Form—State	e Publishing Co., Helena, Montana—42234
File No	Approved stock to tim—state	T 7 5 R 4 W
DUPLICATE		County
OF .	STATE OF MONTANA STRATOR OF GROUNDWATER (FICE OF STATE ENGINEER	- JAN: 10 1964
Declaration (Under Ch	of Vested Groundwat apter 237, Montana Session Laws,	er Bights ENGINEER
1 Renhardt Cumme	(Address)	Choteau
County of Local have appropriated groundwater accordi	ng to the Montana laws in effect	prior to January 1, 1962, as follows:
N E	3. Date or approximate date of e	e claim is based stock Water timepaterearliest beneficial use; and how continu-
Yw 14.5w Sec. 33. T.35 R. 4W	5. If used for irrigation, give the to which water has been ap NW14-SW4-1	he acreage and description of the lands oplied and name of the owner thereof 33 - 25 N - 4 W
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing su tion of each well or other mean Nwy, Sawi, ner 33	ich water from the ground and the locans of withdrawal electric from from 125 M, 4 W
drawal of groundwater.	pletion of the construction of the	well, wells, or other works for with-
8. The depth of water table 14 fl		
9. So far as it may be available, the ty	ype, size and depth of each well or	the general specifications of any other
4	1 18 652	
10. The estimated amount of groundwater	r withdrawn each voor	Et least 700,000. act
11. The log of formations encountered in	the drilling of each well if available	a Teat applicable
11. The log of formations encountered in	me drining of each well it available	

Signature of Owner Duchard (commey)

Date Dec 27, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED
DEG 31 1963
Def of County Clork
Setun County, More and
County Clork
County Clork

File No..



DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County ... Takes D) F(FIVE JAN 10 1964

Declaration of Vested Groundwater Rights: Linuing 22

(Under Chapter 237, Montana Session Laws, 1961)

(-		of Refer # 2 Chetcata
(propria		(Address) (Town)
	County	7 of	. Jul				State of State
1	have a	ppropr	iated	ground	lwater	according	g to the Montana laws in effect prior to January 1, 1962, as follows:
							्रं व
_			N			•	
1	•	; ;	1	;	ļ	2.	The beneficial use on which the claim is based
-						ļ	
1	į		ł		Ť		#6 ************************************
-		-				3.	3. Date or approximate date of earliest beneficial use; and how con-
.	•		- 1				tinuous the use has been 1944- Use has been scattlement
-							I = 10 N ≥ 20 M ≥
_	<u> </u>	<u> </u>		<u> </u>	<u> </u>	E	······································
1	1		1		;		**************************************
1-	i	-				1	4. The amount of groundwater claimed (in miner's inches or gallons
	ļ		1		1	3	
-		-		-;;-		1	per minute) Picty (50) gallons per minute for case we
1			1]	Two (2) wells
	10 1					1	
L		1 1		; ;		. 5	5. If used for irrigation, give the acreage and description of the lands
	•		5				to which water has been applied and name of the owner thereof
¥.	1/4ef	Sec	35. T	25 . R	Ay		
	. —	oint o	•	_			4 ,
rai	cate I	of u	r app	noggi	hle		\
ac	smal	l squar	e ren	resents	10	6	6. The means of withdrawing such water from the ground and the
cre		•					location of each well or other means of withdrawal
							Prope next to the wells.

	The d	lepth o	f wat	er tabl	elable.	Fight	size and depth of each well or the general specifications of any other
	The d	lepth of	f wate	er tabl be avai	elable,	Fight.	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 3 feet in dismeter
	The d	lepth of	f wate	er tabl	elable,	Fight.	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 5 from in dismeter and 15 feet deep.
	The d	lepth of	f wate	er tabl	elable,	Fight.	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 3 feet in dismeter and 15 feet deep.
9.	The d	lepth of as it for th	f wate	er tabl	elable,	Fight.	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 3 feet in dismeter and 13 feet deep. withdrawn each year 100,000 gallons
9.	The d So far works	r as it for the	f water may le with	er tabl	elable, l of gr	the type, coundwater	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 5 feet in dismeter and 15 feet deep. withdrawn each year 100,000 gallons
9 .	The d So far works	r as it for the	f water may le with	er tabl	elable, l of gr	the type, coundwater	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 5 feet in dismeter and 15 feet deep. withdrawn each year 100,000 gallons
9. 0.	The d So far works	r as it for the	f water may le with	er tabl	elable, l of gr	the type, coundwater	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 5 feet in dismeter and 15 feet deep. withdrawn each year 100,000 gallons
). 1.	The d So far works The e The I	r as it for the stimate og of f	f water may le with dame	er table e avaindrawa	e	the type, coundwater wared in the	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 3 feet in dispeter and 13 feet deep. withdrawn each year. 100,000 gellons he drilling of each well if available. None available.
). 1.	The d So far works The e The I	r as it for the stimate og of f	f water may le with dame	er table e avaindrawa	e	the type, coundwater where in the type in the type, and	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 3 feet in dispeter and 13 feet deep. withdrawn each year. 100,000 gellons he drilling of each well if available. None available.
9.	The d So far works The e The I	r as it for the stimate og of f	f water may le with dame	er table e avaindrawa	e	the type, coundwater where in the type in the type, and	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 3 frest in dismeter and 13 feet deep. withdrawn each year 100,000 gallons he drilling of each well if available None available.
9.	The d So far works The e The I	r as it for the stimate og of f	f water may le with dame	er table e avaindrawa	e	the type, coundwater where in the type in the type, and	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 5 feet in dispeter and 15 feet deep. withdrawn each year 100,000 gallans he drilling of each well if available. None available.
9.	The d So far works The e The I	r as it for the stimate og of f	f water may le with dame	er table e avaindrawa	e	the type, coundwater where in the type in the type, and	size and depth of each well or the general specifications of any other er. Each of the two (2) wells is 5 feet in dismeter and 15 feet deep. withdrawn each year 100,000 gallons he drilling of each well if available. None available.

Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

30397

FILED

DEC 37 1963

DEC 37 1963

December of Country Clark

Tetun Country, Montana

G. E. MONKMAN

December Clark

December Cl

File No.....

T 25 R 49

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County TO ECEIVED
DEC 18 1953

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		OwnerLehn. D. Chalmars AddressChateau
		•
		Contractor (if any)
	•	Address of Contractor
		Date Started Date Completed
er al Si a Sagir	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
15 A	+,	water when applicable. Matural aprings - two (2)
		<u> </u>
₩		· ,
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	8	estimate approximate lengths of periods of use
N 40	- HE14ef Sec34. T25. R44	Yest spring # 12 bipe
	Indicate point of appropriation	•
	and place of use, if possible.	East spring 2" pipe
		the everflow is used to irrigate posture
		Signature of Owner of
		DateDecember 7, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadrurlicate for the Appropriator.

FILED

DEC 11 1963

Office of County Clerk
Teton County, Montana

G. E. MUNRIMANI County Clerk McDonald

ijŧ	Approved Stock Form-State Publishing Co., Helena Montana-38496
File	NoT2 R 4 W
TRI	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights NOV 22 1963 (Under Chapter 237, Montana Session Laws, 1961)
بير1	Mobert Ballantyno of Box 434 Hairfield (Town) County of Jelan State of Morriana (Town)
•	County of Jeton (Address) (Town)
	County of State of State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
[2. The beneficial use on which the claim is based
w	3. Date or approximate date of earliest beneficial use; and how continuous the use, has been that fall 1914 has been used readel that state.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
ļ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
•••••	.½ Sec T R
Ind and Enc acre	icate point of appropriation place of use, if possible. h small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
	The depth of water table 15 ft
	So far as it may be available, the type, size and depth of each well or the general specifications of any other
	Aug by Land wild water curping + fumped by hand
10.	The estimated amount of groundwater withdrawn each year 100,000 gel
11.	The log of formations encountered in the drilling of each well if available sand
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Askert & Bellandyre Date Gol 27, 1963
	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
	ase answer all questions. If not applicable, so state, otherwise the form will be returned.
Ori	ginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau
of	Mines and Geology, and Quadruplicate for the Appropriator.

FILED :

Office of County Clark
Teton County, Monana

Ru Mr. Dmold

200

CU	τ.	

Approved	Stock For	m-State	Publishing	Co.,	Helena.	Montana-	-42234

1	L
ودمريك	

1311	NT.	
гце	No	

T 25 N R 4 W

DUPLICATE

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	Helen Ob	erí	cell				, of		Cheteau		
	()	Nai	ne of Ap	prop	riator)			(Besidda)			(Town)
מנות!			Te	con			State of	Monta	na .		************************************
ave	appropriat	ed	groundw	ater	according	g to	the Montana la	ws in effect	prior to Ja	nua ry 1,	1962, as follows:
	_	41			`						
}	12/2	N									
	从图	7			7	2.	The beneficial use	on which th	ie claim is b	ased	······
								Stock	.water		
		1			1						•••
						3.	Date or approxim	nate date of	earliest bene	ericial U	se; and how continu-
							ous the use has h	een Prio	r to year	<u>7. 1910</u>	and now
					Ī						
		-		 -	E						
		ł						_			
						4.	The amount of	groundwater	claimed (i	in miner	s's inches or gallons
		-					per minute)#1.	10_gal.	Des. mynn	<u>ta</u>	***************************************
								10 gal.	per_mim	te	
	·····	-							_		
<u> </u>	<u>: </u>		<u> </u>			5.	If used for irrig	ation, give t	he acreage	and desc	cription of the lands
		S					to which water				f the owner thereof
_	_	. 4.	A 417	Lv r							
1/4	Sec	Ţ	256 _R	46			,	***************************************	- ·······	•••••	
licat	te point of	f s	airopria	tion			***********				
d pla	ace of use, i	f po	ossible. E	ach					h	4ha	around and the loss.
ail	square repr	esei	nts 10 ac	eres.		6.					ground and the loca-
							tion of each well	or other me	ans of withd	rawai	
							#2-gas-4	ongine;bu	<u> </u>		
					_				11		han manlon fan swith
	The date of	co	mmencem	ent a	and comp)leti	on of the construction to	errancing	tion which	in was	he works for with prior to 1910
ar	sawau or gr	our	idwater	<i>V</i> 4 5 5							
***	*****************		••••••••	•••••	•••	•••••					
	he denth of	WA	ter table.		8	ft.	•••••				***************************************
	no acpus or	""				••••					
. Sc	far as it	ma	y be ava	ilable	e, the ty	pe,	size and depth of	each well	r the gener	al specif	ications of any other
777	orks for the	, wi	thdrowel	of or	ranndwat	OF	MOTT AT 12 T2	. deeb sir	I CALORO I	AT PIT AC) Karamireer
1,	ron pipe.	We	11 #2	s I	5' deep	ay	d ourbed with	concrete	and built	ling to	11e.
				•••••			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
•••					•••••		··				
•••		• • • • • • •		• · · · · · • • • • • • • • • • • • • •			.,				
		_						Ilnlen	nam.		
). T	he estimate	d a	mount of	gro	undwater	wi	thdrawn each year	O LINES		••••••	
			. •				1		Lia nokao	M70	
. Т	he log of fo	orm	ations en	count	tered in t	tne	drilling of each w	ett it avana	ote	P	
		•••••	······································		•••••	•	***************************************		*************	******	
					*****				***********		***************************************
			7.T.2.7.7.8.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	••••••			
		_ e_			aimilan n		ro or mor be used	ful in carry	ing out the	nolicy	of this set includin
z. S	uch other i	nio	rmation (or a	SHILLIST D	181U 242	recordn	ot availa	ble or un	known	of this act, including
r	ererence to	DOO	к япа ђа	Re or	any cou	пιλ	TCCOT (T	a.aniimbaab		, adam a Tallana	
			***********			•••••	****************				
••					************				١/		
									-//_ <i>[</i> //) - :	
							Signa	ture of Ow	ner Cu	ر سر	we face

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is lecated.

Date Dec. 24, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Eureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

D20 80 1963

Tae MONKMAN

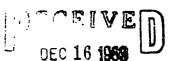
C:V	

		1		- 211
Approved Stock Fu	rm-State Publishing	Co., Hetera,	Montana-40876	3) 7
		10		

File	No

DUPLICATE

County..... STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

	•	J#	m.D.	.Cha.li		*************	of Rivel Route #2 Cheteen
	_			-	p rop ris		(Address) (Town)
	County	of	inted	group	water	aecordin	State of Montana laws in effect prior to January 1, 1962, as follows
	11476	pprope		g. van	.,,	according	s to the montana laws in effect prior to danuary 1, 1902, as follows
_			N ———			3	
- 1						2.	The beneficial use on which the claim is based
				-]	stockmater,lam, garden, fire protection
}						3.	Date or approximate date of earliest beneficial use; and how con
, .						-{	tinuous the use has been
			L			E	Three.(5).nerthern.most.wellsprior.to.1960
*]	1 1		1 1			fine (10 southern meet well 1955
		-		-		4.	All wells in continuous use. The amount of groundwater claimed (in miner's inches or gallon
إرجن						-	per minute)
							per winute per well
10	N. H.] .	_
/-		<u></u>	<u>.</u>	<u>'</u>		_j 5.	. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
40 g	NET		_	1			3636
44		. Sec	т	9 R	W		***************************************
Ind	icate p						***************************************
and	l place	of u	se, if	possi	ble.	c	The means of withdrawing such mater from the many 3 - 3 at
Eac	h smal	l squar	e repr	esents	10	0.	. The means of withdrawing such water from the ground and the
ac:	cs.						location of each well or other means of withdrawal
7.	The d	ate of	comme	nceme	nt and	Complen	on of the construction of the wen, wens, or other works for wit
	drawa	l of gr	опп q м	ater		esunkno	Man an three (5) wells other well was dug in 1955.
	drawa	l of gr	опп q м	ater		esunkno	Man-an-three-(5)-wells-ether-well-was-dug-in-1955
8.	The d	epth of	oundw wate	ater r tabl e avai	e 81 .	x(6)te	eight (8) feet for such well was dug in 1955. size and depth of each well or the general specifications of any oth
8.	The d	epth of	oundw wate	ater r tabl e avai	e 81 .	x(6)te	eight (8) feet for meh well was dug in 1955. size and depth of each well or the general specifications of any oth r. Each well is about 12 feet deep and 3 feet in
8.	The d	epth of	oundw wate	ater r tabl e avai	e 81 .	x(6)te	eight (8) feet for such well was dug in 1955. size and depth of each well or the general specifications of any oth r. Feet well is about 12 feet deep and 7 feet in
8.	The d	epth of	oundw wate	ater r tabl e avai	e 81 .	x(6)te	eight (8) feet for such well was dug in 1955. size and depth of each well or the general specifications of any oth r. Fach well is about 12 feet deep and 3 feet in
8. 9.	The d	epth of	wate may be with	aterr table e avai	e. 81.	z(6) to	eight (8) feet for such well was dug in 1955. size and depth of each well or the general specifications of any oth Fach well is about 12 feet deep and 3 feet in dismeter.
8. 9.	The disconnection of the disco	epth of as it for the	wate may be with	ater r tabl e avai drawa	e St.	z(6) to the type, coundware	eight (8) feet for such well was dug in 1955. size and depth of each well or the general specifications of any oth reach well is about 12 feet deep and 3 feet in dismeter.
8. 9.	The disconnection of the disco	epth of as it for the	wate may be with	ater r tabl e avai drawa	e. St. lable, l of grounder gr	the type, coundware ward in the	eight (8) feet for such well was dug in 1955. size and depth of each well or the general specifications of any oth Each well is about 12 feet deep and 3 feet in dismeter.
8. 9.	The disconnection of the disco	epth of as it for the	wate may be with	ater r tabl e avai drawa	e. St. lable, l of grounder gr	the type, coundware ward in the	eight (8) feet for such well was dug in 1955. size and depth of each well or the general specifications of any oth Each well is about 12 feet deep and 3 feet in dismeter.
8. 9.	The disconnection of the disco	epth of as it for the	wate may be with	ater r tabl e avai drawa	e. St. lable, l of grounder gr	the type, coundware ward in the	eight (8) feet for such well was dug in 1955. size and depth of each well or the general specifications of any oth Each well is about 12 feet deep and 3 feet in dismeter.
8. 9. 10. 11.	The disconnection of the disco	epth of as it for the	wate may be with	aterr table avaidrawn	e	the type, coundwater water water w	eight (8) feet for seeh well size and depth of each well or the general specifications of any oth Fach well is about 12 feet deep and 7 feet in dismeter. withdrawn each year
8. 9. 10. 11.	The disconnection of the disco	epth of as it for the	wate may be with	aterr table avaidrawn	e	the type, coundwater water water w	eight (8) feet for seeh well size and depth of each well or the general specifications of any oth Fach well is about 12 feet deep and 7 feet in dismeter. withdrawn each year
8. 9. 10. 11.	The disconnection of the disco	epth of as it for the	wate may be with	aterr table avaidrawn	e	the type, coundwater water water w	eight (8) feet for seeh well size and depth of each well or the general specifications of any oth Fach well is about 12 feet deep and 7 feet in dismeter. withdrawn each year
8. 9. 10. 11.	The disconnection of the disco	epth of as it for the	wate may be with	aterr table avaidrawn	e	the type, coundwater water water w	on of the construction of the well, wells, or other works for with three (5) wells other well was in 1955. eight (8) feet for each well or the general specifications of any other. Each well is about 12 feet deep and 7 feet in disactor. withdrawn each year 400,000 gallons e drilling of each well if available and available record AAT RARLAGES.
8. 9. 10. 11.	The disconnection of the disco	epth of as it for the	wate may be with	aterr table avaidrawn	e	the type, coundwater water water w	eight (8) feet for seeh well was dug in 1955. size and depth of each well or the general specifications of any oth reach well is about 12 feet deep and 7 feet in dismeter. withdrawn each year 400,000 gallone e drilling of each well if available.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 11 1963
0 30 o'clock
Office of County Clerk
Teton County, Montana

G. E. MONKMAN

Rae M. Sounty Clerk

Depart

r T	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No.	T. 25 R. W
DUPLICATE ADM	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 1 0 1964
1	on of Vested Groundwater Rights or Chapter 237, Montana Session Laws, 1961) Of Chapter 237, Montana Session Laws, 1961)
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1890 Have not been used in the last several years, before that
IE 2 of Sec 55 T 25 R 4W M. 1/4 of Sec 55 T 25 R 4W Indicate point of appropriation	4. The amount of groundwater claimed (in miner's inches or gallons per minute). The (2) wells. Ruch well has a minimum flow of twenty-five (25) gallons per minute. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
8. The depth of water table	he type, size and depth of each well or the general specifications of any other indwater west well — twelve (12) feet deep four (4) feet wide fast well — twenty (20) feet deep two (2) feet wide
11. The log of formations encountere	water withdrawn each year then in use, each well 189,000 gal/year d in the drilling of each well if available none available
12. Such other information of a sim reference to book and page of an	Signature of Owner Date Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

G. & Morkman
by State Wednesday

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Appropriation of Groundwater

	(Under Chapter 237, Montana Session Laws, 1961)
1.	r, Crumpled Horn Inc., of RFD2 Chotean (Name of Appropriator) (Address) (Town) County of Tetan, State of Mantana, intend to appropriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961.
2.	The beneficial use to which water is to be applied is Irrigation
	NW to Sec 36 - 25 - 4 W (describe lands to be benefited, if for irrigation)
3.	The rate of use in gallons per minute or miner's inches of groundwater claimed.
	800 gal, per minute
4.	The annual period (inclusive dates) of intended use April, _ to October 30.
5.	The probable or intended date of first beneficial use UNDE 20, 1973
6.	The probable or intended date of commencement and completion of the well* or wells*
	Developed Spring May 15, 1973
7.	The location, type, size and depth of well or wells contemplated
	Developed Spring NE 4 Sec 36-25-4W
8.	The probable or estimated depth of the water table or artesian aquifer 10ft.
. 9.	Name, address and license number of the driller engaged
10.	Give such other similar information as may be use-
	ful in carrying out the policy of this act
	W To
	8
	NF 1/4 Sec. 76 T25 R#
	Locate well or other means of
E + 1	development as accurately as possible on the plat.
F11	377.3
Dat	se Terale 8 1973 Signature of Appropriator Sumplied Asim Suc.
Tin	ne 4: (C. p.m. Date June 7, 1913
g	is defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the round, however made, by which groundwater can be obtained or through which it flows under atural pressures or is artifically withdrawn."
	Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.
P	lease answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

AL 400 O'CLOCK MOFFICE OF CHUNTY CLERK, TETOR COUNTY MONT.

PARRY N. BAKER, County Clerk

LINE X KLYP! Proputy

Fees SOCON

GROUNDWATER IN	DEX
----------------	-----

Page __/_of__/_

County Teton Twp. 25N. Rge. 34.

			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
,	Beringer, Ben		272035	1957 60; 5
	Olkeese Albertine	4	290103	,
14/5	Caskey, Ralph B	Ч	290627	
	Averill, Macion	4	287326	
	Pederson, Lloyd 3	4	290707	
	harson, Goldon	Ų	291008	
	Edwards, Walter	9	274445	1957 Legs
	Edwards, N.W.	4	291107	/
	Alzheimer	4	291005	
	Alzheimer, Martin W	4	290787	
	Perterson, Lloyd W	Ц		
	Detection, 110 yl w			
	Pederson, Lley Lw	U	190706	
	Larson, Sarah	ч	29-229	
	Enbedy, Clark	4	2288910	
	Premium CENTER School O. St. # 7	4	190788	
45	Corey Rosen Co.	4	290172	
	Eubody, Glex	4	289996	
	Baker, John	3	291162	
	/			
		1		
				marker (and the second
"				
				·
		1		

DECEIVE

County TET ON

County TET ON

County TET ON

County TET ON

STATE ENGINEER

WATER WELL LOG

Owner Ben Beringer Address Collins Man

Driller & Alphumer Address Collins Man

Ow	mer Ben Be	ninger	Address	allens 21	non
Dr	iller & h h	heimer	Address (allins n	non
Da	te Started	v.17,195	9 Date Com	pleted New 23	59
Lo	cation: Sec2	r 15N R 3	N 4 sec. NE	······································	•••••
Type of wellDull.	g, driven, bored, or drilled)	Equipment	used Churn	drill, rotary, other)	
Water use: Domestic	M: nicroal		Stock	Irrigation	
	Drainage				
Casing:	to 140 st.	Type Ma	lu Stulsize le	"O.D.	
Casing:ft. 1	toft.	Туре	Size		••••••
Casing:ft.	toft.	Туре	Size		••••••
Perforated or Screened: Ft	to ft	*******************************	. Ft	to ft	••••••••
Type of screen or perforation	ns				
Static Water level, for non-	flowing well:			122	feet.
Shut-in pressure, for flowin	g well:	lb./sq.	in. on:	(date)	•••••••••
Pumping water level	1/2 fec	et at	20 ga		*********
How tested: Bac	4				
Length of test	hrs,				*************
Remarks: (Gravel packing					
					••••
.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•••••

(over)

Log of Well

	Log of Well					
Depth	feet	Proprietion of Rectorial Phillod				
From	То	Description of Material Drilled				
0	3 5	Gellow Clay				
35	138	Yellow Clay				
138	140	Sand & Gravel				
		FILED				
5.5	2035	5801 01 KAL				
		Office of County Clerk Teten County Monting				
		B. & Denker				
		Poer 1 - T				
	:					
***************************************	i					
	! :					
	!					
	!					
	<u> </u>					
	;					
	'					

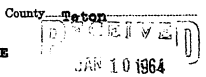
3₩ ~			

Approved Stock Form-State Publishing Co., Helena, Montana-42234	٤٤,
T 25 / R 3	
T 25 R 3	

File No....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE



Declaration of Vested Groundwater Rights All Living (Under Chapter 237, Montana Session Laws, 1961) 1. Albertine Of Keefe. of (Address) (Town)	ÈER
Albertine O'Keefe, of	
(11detto of trhitohitanis)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
County of State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:	
2. The beneficial use on which the claim is based Household, irrigation, (gardon & trees). Livestock 3. Date or approximate date of earliest beneficial use; and how concurred on the use has been 1929 4. The amount of groundwater claimed (in miner's inches or given minute). Flowing continually out of 1 incomplete 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner to the owner to the owner to the construction of use, if possible. Each neall square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal 1 electric jet pump.	allons lands hereof
The depth of water table	
The estimated amount of groundwater withdrawn each year365,000	
2. Such other information of a similar nature as may be useful in carrying out the policy and asct, increased to book and page of any county record fions	luding
Doc. No	
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is l	ocated.
Please answer all questions. If not applicable, so state, otherwise the form will be returned.	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

TO:	BT.	
PHE	INO.	

DUPLICATE

File	No
T Tre	T10

25N

County TETON

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEMBER OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINESS

(Under Chapter 237, Montana Session Laws, 1961)

RALPH	B. CASKEY	, of	CHOTEAU
	(Name of Appropriator)	(Address)	(Town)
ounty of	Tetob	State of	MONTANA
ave approp	riated groundwater accordi	ng to the Montana laws in effect price	or to January 1, 1962, as follows:
	N		
1 :		2. The beneficial use on which the cla	aim is based
		IRRIGATION AND HOUSEHOLD U	SE
		3. Date or approximate date of earl	iest beneficial use; and how continu-
X		ous the use has been(1) 191	7- Continuous 8- Continuous
	E		
×		************************************	
7		4. The amount of groundwater cla	
· 3		per minute) (1) 20 9al pe	r minute
<u> </u>		(2) 50 Gal per	minute
	X	/ E YA I dan imination wine the	
::	s	5. If used for irrigation, give the a	d and name of the owner thereof
			sehold use
Sec.	4 25N 3W (1) .5 T25NR3W(2)		belt
	of appropriation		
l place of us	e, if possible. Each		
all square re	epresents 10 acres.	6. The means of withdrawing such	•
			f withdrawal
		(1) Flectric Pump	
			ll, wells, or other works for with-
drawal of	groundwateame.asNo	(2) Flowing Well pletion of the construction of the well	ll, wells, or other works for with
The depth	of water table(1)120fi	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the	ll, wells, or other works for with
The depth So far as works for	of water table(1)120f: it may be available, the ty the withdrawal of groundwa	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the ster. (1) 5. drilled 120 ft.	ll, wells, or other works for with
The depth So far as works for	of water table(1)120f: it may be available, the ty the withdrawal of groundwa	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the	ll, wells, or other works for with
The depth So far as works for	of water table(1)120f: it may be available, the ty the withdrawal of groundwa	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the ster. (1) 5. drilled 120 ft.	ll, wells, or other works for with
The depth So far as works for	of water table(1)120f: it may be available, the ty the withdrawal of groundwa	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the ster. (1) 5. drilled 120 ft.	ll, wells, or other works for with-
The depth So far as works for	of water table(1)120ft it may be available, the ty the withdrawal of groundwa	(2) Flowing Well spletion of the construction of the well t. (2) 100 ft. type, size and depth of each well or the ster (1) 5 drilled 120 ft. (2) 6 drilled 100ft.	ll, wells, or other works for with
The depth So far as works for	of water table(1)120ft it may be available, the ty the withdrawal of groundwa	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the ster. (1) 5. drilled 120 ft.	ll, wells, or other works for with
The depth So far as works for	of water table. (1). 120 fit may be available, the tythe withdrawal of groundwater ated amount of groundwater	(2) Flowing Well spletion of the construction of the well t. (2) 100 ft. Type, size and depth of each well or the ster (1) 5 drilled 120 ft. (2) 6 drilled 100ft.	ll, wells, or other works for with e general specifications of any other
The depth So far as works for	of water table. (1). 120 fit may be available, the tythe withdrawal of groundwater ated amount of groundwater	(2) Flowing Well spletion of the construction of the well (2) 100 ft. (2) 6 drilled 120 ft. (2) 6 drilled 100ft. r withdrawn each year (1) 1,200,0	ll, wells, or other works for withe general specifications of any other
The depth So far as works for	of water table. (1). 120 fit may be available, the tythe withdrawal of groundwater ated amount of groundwater	(2) Flowing Well spletion of the construction of the well (2) 100 ft. (2) 6 drilled 120 ft. (2) 6 drilled 100ft. r withdrawn each year (1) 1,200,0	ll, wells, or other works for with- e general specifications of any other 00 Gal. (2) 3,888,000 Gal.
The depth So far as works for	of water table. (1). 120 fit may be available, the tythe withdrawal of groundwater ated amount of groundwater	(2) Flowing Well spletion of the construction of the well (2) 100 ft. (2) 6 drilled 120 ft. (2) 6 drilled 100ft. r withdrawn each year (1) 1,200,0	ll, wells, or other works for withe general specifications of any other
The depth So far as works for The estimate The log of	of water table(1)120ft it may be available, the ty the withdrawal of groundwater ated amount of groundwater formations encountered in	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the ster. (1) 5. drilled 120 ft. (2) 6 drilled 100ft. The withdrawn each year. (1) 1,200.0 the drilling of each well if available. Instruction of the construction of the well the actual of the well in carrying of each well in carryi	ll, wells, or other works for wither general specifications of any other constant of the section
The depth So far as works for The estimate The log of	of water table(1)120ft it may be available, the ty the withdrawal of groundwater ated amount of groundwater formations encountered in	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the left. (1) 5 drilled 120 ft. (2) 6 drilled 100ft. The withdrawn each year(1) 1,200,0 The drilling of each well if available	ll, wells, or other works for wither general specifications of any other constant of the section
drawal of The depth So far as works for The estimate The log of Such other	of water table(1)120ft it may be available, the ty the withdrawal of groundwater ated amount of groundwater formations encountered in	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the ster. (1) 5. drilled 120 ft. (2) 6 drilled 100ft. The withdrawn each year. (1) 1,200.0 the drilling of each well if available. Instruction of the construction of the well the actual of the well in carrying of each well in carryi	ll, wells, or other works for wither general specifications of any other constant of the section
drawal of The depth So far as works for The estimate The log of	of water table(1)120ft it may be available, the ty the withdrawal of groundwate ated amount of groundwate formations encountered in r information of a similar to book and page of any cou	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the ster. (1) 5. drilled 120 ft. (2) 6 drilled 100ft. The withdrawn each year. (1) 1,200.0 the drilling of each well if available. Instruction of the construction of the well the actual of the well in carrying of each well in carryi	ll, wells, or other works for wither general specifications of any other constant of the section
The depth So far as works for The estimate The log of Such other	of water table. (1). 120. ft it may be available, the ty the withdrawal of groundwate ated amount of groundwate formations encountered in the information of a similar to book and page of any con-	(2) Flowing Well spletion of the construction of the well ype, size and depth of each well or the ster. (1) 5. drilled 120 ft	ll, wells, or other works for wither general specifications of any other constant of the section
The depth So far as works for The estimate The log of Such other	of water table(1)120ft it may be available, the ty the withdrawal of groundwate ated amount of groundwate formations encountered in r information of a similar to book and page of any countered	(2) Flowing Well spletion of the construction of the well (2) 100 ft. Type, size and depth of each well or the ster. (1) 5. drilled 120 ft. (2) 6 drilled 100ft. The withdrawn each year. (1) 1,200.0 the drilling of each well if available. Instruction of the construction of the well the actual of the well in carrying of each well in carryi	e general specifications of any other OO Gal. (2) 3,888,000 Gal. Not available
drawal of The depth So far as works for The estimate The log of Such other reference to Filed this	of water table. (1). 120. fit may be available, the tythe withdrawal of groundwater ated amount of groundwater formations encountered in the information of a similar to book and page of any countered for record.	(2) Flowing Well spletion of the construction of the well ype, size and depth of each well or the ster. (1) 5. drilled 120 ft	ll, wells, or other works for with- e general specifications of any other coo. Gal. (2) 3,888,000 Gal. Not available

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 180 1963

Control of Charter Clark
Telon County Man and

G. E. MONKMAN

Remis Donnel

Deputy

2 00

DPLICATE	STATE OF MONTANA	T. 25 R 3 W County To 22
	VISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	D)ECEIVE
	chapter 237, Montana Session Laws, 196	
(Name of Appropriator	Edna K. of Route 2 (Address) State of Montana	(Town)
Sec. 6 T.25. R.31./. dicate point of appropriation of place of use, if possible och small square represents 10 res.	well "B", 1907 or 1908, 1935, continuous use 4. The amount of groundwater claim per minute) capacity of each 15,000 barrels/24 hours 5. If used for irrigation, give the act of which water has been applied 6. The means of withdrawing such location of each well or other means artesian	"A", 1894, continuous use; intermittant use; well "Q" med (in miner's inches or gallons h well, estimated at reage and description of the lands I and name of the owner thereof
. The date of commencement and co	ompletion of the construction of the well	

10. The estimated amount of groundwater withdrawn each year.unknown 11. The log of formations encountered in the drilling of each well if available.....

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Dor 3 282326	Marion a.f.l
Filed for record	Si S
this 4th day of February	Signature of Owner Educa J. Luce
A.D. 19 63 , at 4:00	Date
Protock D M	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED 13 4 1963

Marine's Pitte of Gunty Cherk

College of Gunty Mentana

Employed Marine

County Clerk

Ray M. Don asy

Deputy

200 Deputy

. T		
•	Approved Stock Form—State Publi	ishing Co., Helena, Montana—11921 🍕 >3
ile No		T. 25 R. 3 W
UPLICATE		County TETON
	STATE OF MONTANA	
	TRATOR OF GROUNDWATER COD	
OFI	FICE OF STATE ENGINEER	UL JAN 10 1964
Declaration of (Under Character)	of Vested Groundwater apter 237, Montana Session Laws, 1961	Rights EngineER
1Pedersen, Lloyd S	, of RFD (Address)	(Town)
County of		
Lete 1, 2, 3, 4, Expl. 14. Sec. 7. T.25. R. 32. Indicate point of appropriation appr	4. The amount of groundwater clair per minute) 12 cal per per minute. 5. If used for irrigation, give the actor which water has been applied to the means of withdrawing such to of each well or other means of electric pump.	est beneficial use; and how continu- 1917, continuous since 1959, see remarks, under 16 med (in miner's inches or gallons extenses and description of the lands d and name of the owner thereof garden and lam, 15 states proprietor.
8. The depth of water table 2. Top of 2. Top of 9. So far as it may be available, the ty works for the withdrawal of groundwater collins capped and controled by	f vein- 85 feet, Static water f vein - 80 feet, Static water pe, size and depth of each well or the ter withdrawn each year \$1 - 975,200 by valve	level - 55 feet. r level - 2 feet above grogeneral specifications of any other general specifications of any other 2 - none at present,
 The log of formations encountered in 15 to 85 feet - blue clay. 85 Such other information of a similar n reference to book and page of any coursed actal casing. Drilled withing a steel well casing. How do 	ature as may be useful in carrying or nty record \$1 cased top to mater th churn drill. \$2. Gased top	ut the policy of this act, includin wein with six inch galvanto water yein with six
Doc. No. <u>290 202</u>	S:	Yland Federa
Filed for record this 26 day of December A. D. 1963 at 2:45	Signature of Owner	Loyd S Pederson
uay of Ezer Em 118	Da	te 26 December 1963

Three copies to be filed by the owner with the County Clerk and Roor lor of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30504

GP Approved Stock Form-	-State Publishing Co., Helena, Montana—42234
File No	T 25 1 3 W
DUPLICATE	County 12501
STATE OF MONTANA	County
ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	JAN TO 1964
Declaration of Vested Groundw	ater Rights
(Under Chapter 237, Montana Session Law	vs, 1961) STATE ENGINEER
1 Hordon Larson, of	0 /
1. Jordon Zanson, of (Address of Appropriator) (Address of Appropriator)	(Town)
(Name of Appropriator) (Addre	77 82 8 C (10WH)
have appropriated groundwater according to the Montana laws in effe	ect prior to January 1, 1962, as follows:
N	1 1 1 1 1
2. The beneficial use on which	the claim is based Asusch de
suposes	la ciam is based the service of the
3. Date or approximate date	of earliest beneficial use; and how continu-
ous the use has been Car	prox 1920 continuou
W E Contract	menter and the firm
	to A to A the minute to be an enlight
4. The amount of groundwa	tier claimed (in miner's inches or gallons
5. If used for irrigation, giv to which water has been	e the acreage and description of the lands applied and name of the owner thereof
W.4 Sec & T.26 R 3 W	S.C.
Indicate point of appropriation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing	g such water from the ground and the loca- means of withdrawal
pump men	V. The Lewis
- Audichia	
7. The date of commencement and completion of the construction of drawal of groundwater.	
8. The depth of water table appropriate 125	J.
9. So far as it may be available the type size and depth of each well	or the general specifications of any other
works for the withdrawal of groundwater, Michael Charles of January 1996	lug electric pump,
112 of the sucle proper, to	- ch cases
75.07	7

10. The estimated amount of groundwater witndrawn each year 100, 000 gal

11. The log of formations encountered in the drilling of each well if available

12. Substitute of groundwater witndrawn each year 100, 000 gal

12. Substitute of groundwater witndrawn each year 100, 000 gal

13. The log of formations encountered in the drilling of each well if available 100, 000 gal

13. Substitute of groundwater witndrawn each year 100, 000 gal

14. Substitute of groundwater witndrawn each year 100, 000 gal

15. Substitute of groundwater witndrawn each year 100, 000 gal

16. Substitute of groundwater witndrawn each year 100, 000 gal

17. Substitute of groundwater witndrawn each year 100, 000 gal

18. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. Substitute of groundwater witndrawn each year 100, 000 gal

19. S

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner 2000 Signature Owner 20

Three copies to be filed by the owner with the county Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned

Original to the County Clerk and Resorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator 30758

FILED

Comment of the Monkman

Recommendation of the Monkman

Recommendation of the Monkman

R	15	\mathbb{C}	E	I	\mathbb{V}	E	
Π	Ą	10	3		100	30	السا

T	25 N	R	3	West
Count	tv	Tet	on	

STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

		Owner	Walter E	dwards		Address	Chotear	1
		Driller	E. A. Al	zheimer		Address	Colling	3
		Date Started	July 1	, 1960		Date Compl	teted July	10
x		Location: Se	ес9т	2 5	N _R 3 W 1/4	sec	SE 1/4	***************
Type of well	****************	Dril (Dug. driven, bo	led ored, or drilled)	Equi	oment used	(Churn	Churn drill, rotary, other	······································
Water use: D	omestic	X	Municipal		Stock		Irrigation	
In	dustrial		Drainage		Other:	•••••••••	••••••	***************************************
Casing: O		.ft. to	7ft.	туре	alv. Stee	l size	<i>6</i> 5 /8	OD
Casing:	****************	.ft. to	ft.	Туре	***************************************	Size		
Casing:		ft. to	ft.	Туре		Size		••••••
Perforated or	Screened	: Ft. no	ne to ft.	•	Ft		to ft	
Type of screen	or perfor	ationsnc	ne	******	******************************			
Static Water le	evel, for n	on-flowing w	eII:		119	***************************************		feet.
Shut-in pressu	ire, for flo	wing well:	· · · · · · · · · · · · · · · · · · ·		lb./sq. in. on:	************************	(dota)	·····
Pumping wate								
How tested:								
Length of test.								
Remarks: (G								
riemaras. (Gr	lavel pao		6, paszers,	., pr 01 di	ur 01-, uopu	01 01100 0117		
•,				****************		*************************	····	•••••••••••
				*****	-,			************************
	••••		***************************************	***************************************		****************		

			••••••				*****************	TT 171111111111111111111111111111111111

(over)

Log of Well

Log of Well							
Depth, feet							
From To		Description of Material Drilled					
	<u> </u>						
0	30	Yellow Clay					
_							
30	150	Blue Clay					
	3.55	Cau A magnet					
150	157	Sand gravel					
	<u> </u>						
	<u>.</u>						
	İ						
·.	<u> </u>						
	İ						
 	1	 					
	† 						
· · · · · · · · · · · · · · · · · · ·	<u> </u>						
	 						
	= = = = = = = = = = = = = = = = = = = =	7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	Ī						
	}	FILED 1960 1960 1960 1960 1960 1960 1960 1960					
	1						
	}	25 Page 25 12 Page 25					
	1	1960 E. MONI Court Room					
		Sec. 12.5					
		13 7 8 16 57					
							
		<u> </u>					
							
	į.						
	<u> </u>						
	1						
	i ·						
	į						
	:						
	!						
	:						
	i						

GW	T 25 N R 3 W
File No	County Tetan
DUPLICA	ADMINISTRATOR OF GROUNDWATER CODED OFFICE OF STATE ENGINEER JAN 10 1964
	(Under Chapter 237, Montana Session Laws, 1962) TALE ENGINEER
	(Name of Appropriator) y of State of Montana laws in effect prior to January 1, 1962, as follows: appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
- 4	2. The beneficial use on which the claim is based to constitution of earliest beneficial use; and how continu-
(1)	3. Date or approximate date of constant of the see has been (1) 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2. 30 Sal Les manufilles
() Z S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
(1) MANA Indica	te point of appropriation lace of use, if possible. Each square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
Ċ	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater (1)
	(1) 3 - 4h of motor table (1) - (2) - (2)
9.	So far as it may be available, the type, size and depth of each well or the general specifications of the withdrawal of groundwater
	The estimated amount of groundwater withdrawn each year 2 750,000 Half
10. 11.	The log of formations encountered in the drilling of each well if available
	Just diversal to
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature 10 Wher Date 12/31/63
	Date 12/31/63

Three copies to be filed by the owner with the County Clerk an Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 44 Mines and Geology, and Quadruplicate for the Appropriator.